

Electronic Stethoscope

- easily finds the origin of noises and reduces the diagnosis time
- allows fast and uncomplicated acoustic testing, e. g. to test alternators and other parts of the engine
- headset features a padded headband and ear cups for excellent wearing comfort



Item #	
3532	

Mechanics Stethoscope

- with steel tip
- suitable for detecting faults in engines, bearings and other moving parts

Item #	
3535	

Digital Laser Thermometer | -50°C to 500° C

- accurately measures hot and cold temperatures
- ideal for various applications, helps to detect problems in car engines, heating and cooling systems, production and also in the food industry
- works contactless by infrared laser
- temperatue range: -50 to +500°C (58 to 932°F)
- accuracy +/- 1.5 %
- laser wave length: 8 14 um, laser class II
- response time approx. 1 second
- distance to spot size D/S 12 : 1
- measuring range can be switched between: °C / °F
- power: 2 1.5V AAA- Batteries, not included in the delivery





